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Volume 4 Number 12 OCTOBER 1991

Design characters with the aid of this splendid little

FLIGHT SIM II - PATCH C128 owners can now run this classic game in C128 mode.	So	eogram. EOPOU you warinter dr	IND ant to p	rint the	poun	d sign v	with a	GEOS	2
STAR PLOTTER Get your STAR LC-10 to emulate a high-res printer. DISK ECONOMISER If you got those disk storage problems, we've got the answer!	6 In		your spe			u don't	even h	nave to	buy 2
GEO GRAB Do you want to convert Geowrite USR files to			-					100	- 11
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A 6510+ header creation utility.

ON THE

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And so ends an era, the mighty Paul Eves has finally decided that - although it pained him to do so - it's time for him to seek pastures new. But, you're wondering, what does this mean for CDU and yourself?

Firstly, it means that I shall be taking hold of the editorship of this title, and although one CDU reader wrote a while back saving that "if Rik ever gets hold of CDU, it'll be a disaster", it's a) not a disaster, and b) we can offer you a better title from now on. Secondly, I think I'd better list my credentials you wouldn't want a complete stranger exercising a dictatorlike grip on the magazine now, would you?

Having previously worked on Computer Gamesweek, Amstrad Computer User, and Amstrad PC, I took over Your Commodore when it still contained serious content. Since which time I've edited YC and Your Amiga, and now I'm here.

I think I'll end with a "good luck" message to Paul, and I'm sure I speak for the magazine and it's following when I say, "a jolly good job you've done!" Catch you soon! Rik Henderson

DISK INSTRUCTIONS

Although we do everything possible to ensure that CDU Loaders', 'Cartridges' or alternative operating systems you have one of the above, then we suggest you disable them and use the computer under normal, standard conditions. Getting the programs up and running should not present you with any difficulties, simply put your disk

Once the disk menu has loaded you will be able to start any of the programs simply by selecting the desired one from the list. It is possible for some programs to alter the

HOW TO COPY CDU FILES

You are welcome to make as many of your own copies of CDU programs as you want, as long as you do not pass

them on to other people, or worse, sell them for profit. For people who want to make legitimate copies, we have provided a very simple machine code file copier. To use

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If for any reason the disk with your copy of CDU will not work on your system then please carefully re-read the

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if its a program that does not appear to work. Only if the

FLIGHT SIM II - PATCH

Got a C128? Got a copy of FLIGHT SIM II? Let GLENN DAVIES show you how to run this classic on your C128

FIIGHT SIMULATOR II is a classic program and certainly the most authentic flight simulator for the Commodore 64/128. It was, however, written almost 8 years ago, before the Commodore 128 was available. Newer games such as STEALTH MISSION and PROJECT - STEALTH FIGHTR take advantage of the Commodore 128's extra speed capability. FIIGHT SIMULATOR II does not - until now.

This program enhances the frame rate (that is, the rate at which the 30 display is refershed of F52. The aircraft becomes more easy to control in areas of dense scenery, and on approach and landing. The frame rate is enhanced by roughly 20-25%, which may not sound like much, but it is enough to rates definerence. By the way, the program still enough to rake a difference to the way, the program of the remains to fly a certain distance on the original version - it still tables 10 minutes to get there now.

REQUIREMENTS

To use the program, you need a C128 (obviously), a disk copy of FLIGHT SIMULATOR II (this may work on the relatively rare tape version – but I haven't tried it), and a freeze cartridge which allows you to alter the program with a machine code receiter.

- If you own an Action Replay cartridge with the multiload parameter facility then read PART A. If you don't know whether your cartridge has this facility, check the manual or freeze any program and check for P - PARAMETERS on the menu that appears.
- If you own any other cartridge which has a machine code monitor then read PART B. Owners of Action Replay cartridges without the parameter facility should also read this section.
- All users should read PART C, as this describes how to use the program.

PART A

Load the file "FS2-PARAMETER" from the CDU disk. Have a disk ready, Run the program and follow the on screen prompts. This program saves a file "P900" to disk. Reset the computer with NORMAL RESET and load FS2. Once you are on the runway at MBCS FELD, press the freeze button. Interest the disk with "P900" on it. Press "P" and enter P900 as the parameter name. The parameter will load and you can restart FS2.

PART R

Load the file "FSZ-FILES" from the CDU disk. Have a disk ready, Run the program and follow the on scattering the program state of the file of the file

* ATTENTION ACTION REPLAY OWNERS!

You will be unable to load files "1" and "3" using the above method, although all other files will load correctly. Load the other files as described above then type the following:

L "1",8,D000 (return) to load file "1"

T D000 D088 0150 (return) to put the data in the correct place

L "3",8,D000 (return) to load file "3"

T D000 D02A 03A0 (return) to put the data in the correct place

Tou may now restait 132.

PART C

You will notice that the instrument panel border colour now extends to the top of the 3D viewing area. Press RESTORE to switch between "normal" and "fast" modes, The position of the split between border colours at the top of the 3D viewing area indicates the mode you are in. In "fast" mode the split is further to the left. "Fast" mode is disabled after any scenery load or use of the editor. To re-enable "fast" mode, press RESTORE.

If you wish, you can change the modification so that you do not have to re-enable it by pre-enable it. The re-enable it by pre-enable it by pre-special possible for the control of the files, or the parameter, enter the machine code monitor on your cartridge. Load the files 'F\$2-PATCHI' and 'F\$2-PATCHI' and 'F\$2-PATCHI' and the disk in the manner described enable should be loaded with the load command of your monitor, F\$2 will now automatically race mode after a covered void or effort use.



Use a STAR LC-10 or compatible printer to simulate a high-resolution plotter! D.H.FABER

This article describes a series of programs that enable the use of simple BASIC commands to simulate a plotter with a resolution of better than 200 dpi, on a 5TAR LC-10. Other printers with a graphic mode of 240°216 dpi, can also be used, including 24-pin printers if they have a 8 pin graphic mode. Both serial and centromic-tuseer port it is described how to use this 'PLOYTER' from their programs.

A QUICK INTRO

Nowadays, following the widespread peneration of PCs, centronics printers have become rather cheap. Since these printers can be easily connected to a C64 some types are even available with a builst in Commodore-type serial interface! many new C64 users have purchased such a printer and "old hants" may have replaced their such a type. This program uses the abilities of those of the power of the program uses the abilities of those of the program uses the abilities of those of the program to the pro

When designing a program like this one, one is immediately confronted with a prime choice: given a printer that can transport the paper in reverse direction it would, in principle, be possible to write a BASIC extension that executes plot commands 'on-line'. The disadvantage of such a method is of course that many printers cannot move the paper backwards; also, if

features more complex than the ability to plot a line between two points are required, e.g. the plotting of characters, the extension tends to become rather large, leaving less space for your own programs.

A DIFFERENT APPROACH

I therefore opted for a different approach: a short (less nan 18) BASIC extension allows the creation on disk of a sequential plotfile. In a later stage a more complex program turns this file into a plot on the printer, drawn line-by-line. This way you have maximum memory space available in your own programs and you can use printers available in your own programs and you can use printers is taster, eliminating many unnecessary movements of the printhead.

AN IMPORTANT REMARK

These programs make extensive use of Hoating-point routines in the BASIC and KERNAL RONL; however, Commodore did not define vectors for these routines and the possibility cannot be entirely ruled out that versions of the C64 are in existence on which these programs won't! (they were written for the 64-mode of an old C128). Also, if the presence of a cartridge causes problems you should remove it.

OTTER

programs. However, there is no test for the maximum x-value, if too large a value is used it will produce weird plots. It is also possible to define a new origin, but the old limitations remain: if e.g. the new origin is at x=2, y=3 then in the new coordinate system x-values can range down to -2, the new y ranges from -3 to +5.

Some printers, e.g. the STAR LC-15, can handle paper of a larger width than the standard 10 inches; the programs can use these printers as well, however, the additional width is not used (the size of the internal buffer used limits the useable area to 8 inches).

On the disk (of course you made a safety copy!) you'll find the following files:

TABLE1		
	TYPE	BLOCKS
SIMPLEX64	P	4
COMPLEX64	P	3
DUPLEX64	P	9
COMPLEX/CHRMAKE	R P	31
COMPLEX64.PDEF	5	1
DISPLAYCHARS	P	8
COMPLEX64/PDEF	Р	11
COMPLEX64/2	P	58
COMPLEX64.CR	5	10
FIGURE1	5	4
FIGURE2	5	4
FIGURE3	5	5
TABLE4	S	11

In the article many files are discussed in detail, if not referred to, a file is used by one or more of the others.

GENERAL INFORMATION

Before describing the new BASIC commands we will first discuss some important items. First, the coordinate system to be used. If you take a look at figures 2 and 3 with large open arrow is the direction in which the paper the origin is defined as the leftmost position of the printed on top of the page, the V-coordinate can have values from 0 to 8 inch, the X-coordinate ranges from 0 to wer 150 inch in case of 12 inch page length the plot can be over 12 pages longil. If you try to plot amphing part of the plot is ignored without jamming the plot

SIMPLEX64 - NEW BASIC COMMANDS

On the disk you'll find a small file (4 blocks) named IMPLEX64; bits be BASIC extension, loading from \$C000 (49152) to \$C373 (50035) fall other memory is free for your own usel. The recommended procedure is to capy this file to the disk on which you're developing your own program fany file copier will dol, Your own program should first load and start the extension, e.g. as follows:

1 N=N+1 : IF N=1 THEN LOAD"SIMPLEX64",8,1 2 SYS 49152

The extension is active from line 3 onwards. It operates in an old fashioned manner: all new commands start with the '8' sign and are not tokenised. This implies that they are either to be first on a new BASIC line, or else are to be proceeded by a colon("!') also if it would not be required by normal syntax rules such as in:

999 IF I>0 THEN:@PLOT X.Y.P.

In table 2 you'll find a summary of the new BASIC commands, remember that as for ordinary BASIC statements all parameters may be variables, constants or expressions!

TABLE 2

@OPENPLOT (filenumber)
@SCALE (factor)
@STALIC (langle)
@PLOT X,YPEN,[DASH]
@SLLIPS X,YPEN,XO,YO,ROT [,SA][,SB]
@SYMBOL X,YPEN,H,W,ROT,(arglist)
@OPENPLOT (filenumber)

You should open the sequential plotfile yourself, this instruction tells the extension which logical filenumber to use (should you forget this then a "PLOT FILE NOT OPEN" error will follow on the first attempt to use one of the plot commands). A logical continuation of the earlier extends used the

3 OPEN2,8,2,"TESTPLOT,S,W" 4 @OPENPLOT 2 Remember that you have to close the plotfile yourself (CLOSE2). Although the new commands work in both 'direct' and 'program' mode you should not mix the two: the OS refuses to write to a file in program mode if it was opened in direct mode!

(X,Y) ×

THE NEW COMMANDS

@SCALE (factor)

Normally, the program assumes inches (factor = 1). You may define a new unit of length using the @SCALE command, if you prefer centimetres the following instruction will do:

999 @SCALE 1/2.54

The obvious place for this command is immediately following the @OPENPLOT command but it is not forbidden to give it in some other place or to change scale more than once.

@ITALIC (angle)

This command is relevant only if you plot characters using the @SYMBOL instruction (see below). The current value of 'value' determines the 'skewness' of the characters, 'Angle' is given in degrees, allowable values are from 0 (normal characters) to 60 (very italic writing). You may change this value as often as you like.

@PLOT X,Y,PEN [,DASH]

This is the most fundamental new BASIC command, it moves the printhead in a straight line from the previous plot position to the specified new co-ordinates [X,Y]. This may be done with 'pen up' (nothing on paper!) or with

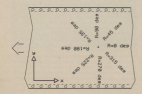


FIGURE 2

FIGURE 1: SYMBOLS

'pen down': three different 'pens' (=line widths) are available. You may also plot a dotted line with a single instruction

like previous position is 10/01 at the start or the program, else the latest coordinates used in a @PLOT instruction (coordinates used in between in 25YMBOL or @ELLIPS commands do not effect this value). Forgetting the optional DASH parameter for the moment, the allowable values of DSL and their commons on the follower.

PEN=0:

pen up, no line pen down, a line is drawn with a width of 1, 3 or 5 dots respectively

It should be noted that for, PEN=2 or 3, the actual line width can vary by 10% depending on the direction of the line to be drawn. This is due to the unequal resolution in X- and Y- direction.

You can use the DASH parameter to draw a dotted line (equal lengths for dots and spaces, unit of lengths as defined by @SCALE command). The actual length may defined by @SCALE command). The actual length may differ slightly from the value you specify and also varies with the direction of the line. Also, the maximum length of dots and spaces is limited to up to 1.1 inchec 1.2 at m.). Alternatively, you may draw a dotted line yourself, using a series of @PCIOT instructions. This additional only on works for all values of PEN, although it does not make sense to use it with PEN=0.

An additional option is invoked by using PFN=0.33-256. The effect is as for PFN=0-3 but in addition the coordinates (XY) are used from now on as origin of the plot condinates (XY) are used from now on as origin of the plot lines drawn - with PFN=2 or 3 - can be drawn only partially since part of the line width is outside the printable area. The GPTOT command requires very few the printable area. The GPTOT command requires very few

@ELLIPS X,Y,PEN,X0,Y0,ROT (,SA)(,SB)

With this command you can plot CIRCLES or ELLIPSES, complete or in part. The coordinates (X,Y) are the focus of a circle or the midpoint of the ELLIPSE. X0 and Y0 are

the lengths of half the major axis (or, if equal, the radius of a circle), ROT (in RADIANS) is the angle by which an ELLIPSE is rotated with respect to the axis of the coordinate system (irrelevant in case of a circle). From figure 3 you will see that the rotation (RHO) is defined positive for a counter-Cokvivie rotation.

which is defined on the points of a 7*7 grid. These symbols are meant to mark e.g. discrete points on a curve that is to be plotted. They are usually used with an ITALIC angle of zero and equal values for H and W as in;

999 @SYMBOL X,Y,2,.5,.5,0,CHR\$(1)

(since the statement does not end with a semicolon the delimeter CHR\$(13) is added implicitly).

NORMAL CHARACTERS - for all other symbols the origin is defined at the bottom-left of a grid of 7-7 lines (see "A" in igure 11. Note that the left and rightmost lines are not used and the actual width of the actual width of the space between two characters is 1/3 W). The symbols 14-31-96 and 123-149 are special of EREK and MATHEMATICAL

IRE 3

MATHEMATICAL
symbols that are not in
the Commodore set
normally. Numbers 32-95
and 97-149 are the important characters from
Commodore's Business mode, they contain all normal
and most 'shiffed' characters (table 3). The following are

991 @SYMBOL X,Y,PEN,H,W,ROT,A\$ 992 @SYMBOL X,Y,PEN,H,W,ROT,A\$+"abcd" 993 ==2:@SYMBOL X,Y,PEN,H,W,ROT,I

In general this command operates like a PRINT or PRINT# instruction (but you may not use control characters), it has roughly the same possibilities and

The #SYMEOL command is a complex instruction which in the plot program - requires quite a few floating point calculations. Also, each command requires, apart from the length of the string to be plotted, an 'overhead' of 14 bytes. Therefore, the #SYMEOL command is not meant to plot pages and pages of text but rather to plot legends and titles accompanying graphics etc. If you do not like the fonts that are supplied or if you need to use other symbols then the cones incorporated in the default file, there is a program on the disk allowing you to create

ekili

This command disables the extension, the vectors for interpretting the Basic text are restored to their default values. Also the values of the latest co-ordinates and origin are reset to [0,0] and the italic-angle is set to zero. You can use this to start a new plot friom scratch?

If you omit the parameters SA and SB these are taken to be zero and the complete ELIPSE or circle is plotted. You may use SA and SB to define the start and end values of a segment (in RADIANS). compare LAMBDA in figure 3. Notice that a value of e.g. 45 degrees is in general on thalfway 0 and 90 degrees, this is only true in the case of a circle.

You select the desired line width by using PEN=1-3, the redefinition of the origin by means of PEN=256+(1-3) also works although it is of little use here. You could plot an ELLIPSE yourself,

piot an ELIPE's yoursel, by writing doon the using a series of @FLOT commands, by writing doon the using a series of @FLOT commands, by writing doon the succeeding values of the parameter. The ELIPS's is the approximated by a large number of small lines, the accuracy depends on the number of steps you choose. The method in this program plots an ELIPSE with maximum accuracy for the given printer resolution. The price to pay is time; a large number of flicating point

of an ELLIPSE requires little space in the plot file.

@SYMBOL X,Y,PEN,H,W,ROT,(arglist)

This command enables you to plot alphanumeric strings, starting on any coordinates and under the angle you choose. X and Y define the origin of the string (two possibilities, see below). PEN the line width lagain, possibilities, see below). PEN the line width lagain, inches, unless altered by the @SCALE commandi; together with the current value of 'angle' (may be changed by an @FIALC instruction) they determine the shape of the characters. ROT is the angle with respect to the X-axis for plotting the string, compare figure 2. he was the proposed of the characters. ROT is the angle with respect to proposed the characters. ROT is the angle with respect to remain the proposed of the characters. ROT is the angle with respect to remain the proposed of the characters. ROT is the angle with respect to remain the characters. ROT is the angle with respect to remain the characters and the characters. ROT is the angle with respect to remain the characters and the remainder of the remainder

CENTRED SYMBOLS - These are CHR\$(1)-CHR\$(12). The origin (X,Y) is defined in the centre of the symbol (the fat dot in the middle of the right symbol in figure 1)

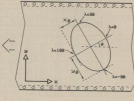


FIGURE 3

CLOSE2 @KILL : SYS49152 : REM

RESTART
8 OPEN 2.8.2."NEWPLOT.S.W"

8 OPEN2,8,2,"NEWPLOT,S,W 9 @OPENPLOT2

10

Note that the value of the scale factor (@SCALE) is not reset!

TIP

As explained previously you can choose from three line widths. For PEN-83 the width is at least 0.02 inch (0.5mm) for a line parallel to the X-axis (lines parallel to the Y-axis are a little wider due to the louding in X-direction). Should you want to plot even fatter lines you should redraw the line with an offset of 0.0.2 inch, fatter ELLIPSES and characters may be obtained in a similar war.

STRUCTURE OF THE PLOTFILE

If your intention is only to use the BASIC extension you may skip this part. It is possible to create the plotfile 'manually'; when writing assembler programs this is the only way but even from BASIC this SIMPLEX64 cannot co-exist with another indispensable BASIC extension for in the mative 'mode of a C128'. Note that features like SCALE and the redefinition of the BASIC extension, in the 'manual' BASIC extension, in the 'manual'.

method the origin is fixed at [0,0] and the co-ordinates are given in plotter-increments! You'll find a summary in table 4, a further discussion follows below

: X in plotter steps (1/216 inch): this number

For all file entries the first five bytes are:

byte 1 : code byte: bits 6 & 7 determine the value of PEN, bits 0-5 are unique to the

is given as a 16-bit unsigned integer (note: high byte first!). This method explains the maximum plot length (up to 12 pages, see SIMPLEX64: NEW BASIC COMMANDS). bytes 4.5: idem the Y-co-prilinate, in sters of 1/240

bytes 4,5 : idem the Y-co-ordinate, in steps of 1/2 inch.

reor depending on the value of the code by

STARPLOTTER:

available symbols

these are all printable normal and shifted keys in Commodore's business

x β δ δ ε έ η θ ι x λ μ ν έ ο π ε σ τ υ υ

ASCII 192-223 same as 96-127, others blank TABLE 3

sixth byte may follow:

DASH, the length of dots and spaces in a dotted line (in plotter steps). Since the plotter step varies from 1/216 tO 1/240 inch it is best to assume an average step of 1/220 inch and take a deviation of up to 10% for

The PLOT instruction uses a Bresenham algorithm to draw a straight line; in view of the unsigned 16 bit integers used, this method is both fast and efficient in the

ELLIPS:

: 1024*X0 as unsigned 16-bit integer (X0 i inches); this is a memory saving way to store X0 with still high enough precision

COMPLEX64 / printer settings

| Userport/Centr. | Serial | device no. : 884 | sec. address: 886 | Sim. 9-pin Epson : 808 808 808 808 808 808 808

Sim. 9-pin Epson : 800 800 800 800 800

Printer codes (zero if not available): graphics 240 dpi.: 827 842 883 888 888 paper n./216 forw.: 827 874 888 888 888 hor pos (1/68 in): 827 836 888 888 888 paper n./216 back.: 827 186 888 888 888

byte val. top pin : 128 801

0K ? (y/n)

FIGURE 4

(remember: high byte first!).

bytes 8,9 : idem 1024*Y0.

bytes 10-14: rotation (radians), in the shape of a 5-byte floating point constant.

Depending on the value of the code byte there may follow:

bytes 15-19 : starting angle (radians), 5-byte floating

bytes 20-24 : end angle (radians), idem.

SYMBOL:

bytes 6,7 : 1024*H (height, compare X0 in ELLIPS). bytes 8,9 : 1024*W (width, compare Y0 in ELLIPS). bytes 10-14 : rotation in radians (as for ELLIPS). byte 15 : the ITALIC angle (degrees) to be used for

this string. Values may range from 0 to 60 (positive only).

Next there follows a string, terminated by CHR\$(13); the maximum length is 255 symbols or characters.

COMPLEX-64 print plot file on epson-type printer

blank filename terminates program !

plot file (seq): Ⅲ device number : 8 paper length : 12 double strike : N return to top : N

FIGURE 5

As far as the maximum size of the plot file is concerned; it is solely limited by the type of concerned; it is solely limited by the type of 164/329/78 kHytes respectively. The plot program to be described in (COMPLEX64) PLOTINC THE FLISC and be hadde files of any size but if they exceed the available buffer size lup to 400k the time required to complete the program increases enormously (PLOT MKVU).

COMPLEX64 - PLOTTING THE FILES.

In power-up condition you LOAD and RUN COMPLEX64 as a BASIC program. First however, we must discuss the sequential file COMPLEX64.PDEF! This file contains all relevant information on the printer you use. If this file is present on the same disk as COMPLEX64, senting entirely and controlled and controlled controlled.

COMPEEX64 execution continues as described in PLOT MENU, if the file is not found you first have to work your way through the printer menu described in PRINTER CONFIGURATION. The file supplied on the disk is for a STAR LC-10 with a commercial centronics—you should scatch this life lirth, the very list time you sue COMPEEX64 you then have to enter the relevant data for your own printer.

PRINTER CONFIGURATION.

Figure 4 shows a screen dump from the menu screen (the data shown are for a STAR LC-10); on the monitor it is evident which data to enter as the relevant part of the screen is 'highlighted'. A short description:

- The first choice is between a centronics - user port cable or a serial interface (key "u" or "s" respectively). In case of a serial interface you should also define the device number a secondary address (you require a linear channel which transfers the bytes unchanged; for many interfaces such a channel is selected by using the

Next the printer codes are defined for the fonly found printer instructions the program uses. Of these, the first two are absolutely essential Idefine the graphic mode and move the paper forward by graphic mode and move the paper forward by starting position on a particular line in steps of 1/60 inch, can limit the number of bytes to be transferred but the plot can be madie without it. Also the fourth code lussed to move the paper backwards is not absolutely essential toer PLOT MENU. All codes but is provided to the property of the property of the property of the provided property of the property of

- For STAR and EPSON printers in graphic mode the dot pattern is defined by adding the values 1, 2, 4,, 128 for the corresponding pins. Here the 'top' pin corresponds with the value 128. However, some printers have this sequence reversed i.e. the top pin corresponds

- Finally, if you are satisfied key "y" to save the new settings on disk or "n" to do it all over again.

A final note concerns the setting of the dip switches in handle the printer. The one exception is if your printer cannot define the start position in steps of 1/60 inch. In this case CR [chr\$(13)] is used to (re)position the printhead on the leftmost position on the line; however, the printer must not automatically add a line feed (LF) to the carriage return, usually a dip switch is used to select

PLOT MENU

Figure 5 shows a screen dump of the menu screen, on the monitor the relevant entries are immediately apparent by 'highlighting'. The line beneath the header ("blank file name...") is used as a status/message line. A description

- 2) The paper length, normally 12 inches, is relevant only in conjunction with the 'return to top' option. If the latter is off ('n') then a correct paper length ensures that the paper is spooled to the top of the first new page.

- 3) If the 'double strike' option is on ('v') then each line is
- 4) You can select the 'return to top' option only if your draw plots which require over 40K (the buffer size). careful programming could create several smaller files less execution time than the complete file would.
- 5) Finally, (not shown in figure 5), in the status line you are asked if the plot should be sent to the plotter (key 'P') or to disk ('D'). Normally, you would enter 'P' However, there are a number of 'LUXURY' plot instructions (ELLIPSE, SYMBOL) that require quite seconds per instruction for each line; if you plan to to divert the byte stream to disk. These are packed. sequential file named SSF.01 (or a higher number for having to wait for lengthy calculations in between the lines! Do not get mixed up between normal plot files and the SSF files, they are not mutually interchangeable, Also, when writing the SSE files you can choose between two device numbers. Note that if the SSF file is sent to the same drive as the plotfile is read from, they are of necessity on the same disk.

COMPLEX64 - char. designer

(Mouse / stick in any port)



button / fire toggles pen up / down

PEN: ASCII=0 (\$88) CENTERED FIGURE 6

SOME IMPORTANT POINTS

- A) A possible message in the status line is 'Plot file error'. The program has found an unexpected byte in the plot file.
- Prior to showing the menu screen, the character set you may create your own
- C) The available buffer amounts to around 40K bytes, Files exceeding approx 160

requires the complete file to be processed as indicated by the PASS value in the status line). Alternatively, you may create smaller files and 'overlay' these if your printer has the ability to move the paper backwards (see above). However, even the normal buffer size allows the use of over 8000 simple PLOT instructions.

DUPLEX64

This is the program that plots the SSF files. In power-up condition it is loaded and started as a Basic program. The menu screen is similar to that of COMPLEX64 but you need only specify the file name and device number, the other options were selected in the COMPLEX64 run which created the SSF file. This program does not require files for printer, or character definitions, these are all incorporated in the SSF file. Although an SSF file is a handled much quicker than an other SSF file with the start of the SSF file. It is not COMPLEX64.

COMPLEX/CHRMAKER - DESIGNING CHARACTERS

As discussed previously, you may plot symbols and characters which are defined in the sequential file COMPLEX64.CR. You may change some of the symbols or even create a new set yourself. As usual, in power up condition it is loaded and started as a Basic program (figure 6 shows how the screen will look).

You can control the program with a mouse (Commodore 1351 - in proportional mode) or by a joystick in either port. (The keyboard is not to be used). You can "CLLK" on one of the icons by pressing either the mouse buttors or the fire button on the joystick. Note that the area in which you can move around it tightly controlled to options that make sense in any particular stage of the program.

At first the cursor is restricted to the rightmost part of the screen (initially it is situated between the "UP" and "DOWN" icons.]. If starting from scratch the work area will be empty, Gapart from a gridd, if you plan to design a completely new set of symbols, this is fine, esbe click on the LOAD "Fill E'on. Using the "UP" and "DOWN" icons. In the LOAD "Fill E'on. Using the "UP" and "DOWN" icons. In the LOAD "Fill E'on. Using the "UP" and "DOWN" icons. In the LOAD "Fill E'on. Using the "UP" and "DOWN" icons. In the LOAD "Fill E'on. Using the "UP" and "DOWN" icons. In the LOAD "Fill E'on. Using the LOAD "In the LOAD "In

When on the left half of the screen there are tw

PLOT FILE ENTRIES



TABLE 4

possibilities, either the PRN is 'UP' or it is 'DOWN'. The meaning of the three icons · CLEAR, RESTORE and REPLACE will be obvious. You can draw a line by positioning the curron or a gind point and then push the button. There are two ways to continue, clicking on the same position again creates a dot. Moving to another point and clicking there results in a line; the PRN remains down and you may continue the figure or else you may click again and enter 'PRN UP' state and continue the symbol elsewhere on the grid.

If the maximum number of points that can be used in any symbol (around 16) is used, it is shown on the screen and you cannot click other than on one of the three icons in the left half of the screen.

PLOTTING THE CHARACTER SET

If you have created your own set of symbols you may want a table of symbols similar to table 3. To this end the Basic program DISPLAYCHARS is included on the disk. You should (ONEC only) load and run this program, creating the sequential plot file CHARDISPLAY the Basic program requires much less disk space, therefore it is included on the disk instead of the plot file you actually need.

Plotting this file in COMPLEX64 results in a table similar to table 3, displaying the current symbols defined in the file COMPLEX64.CR.

OTHER FILES ON DISK

Also on the disk are the sequential plot files "FIGURE!", "FIGURE2", "FIGURE3" and "TABLE4". If you plot these using COMPLEX64 you will obtain the same illustrations as printed with this article. You might use these as a test until having written some plot applications yourself.

DISK ECONOMISER

Another utility for saving disk storage space appears, this time by courtesy of -SIMON COLLIS

This program is designed to fill up the nooks and crannies on those disks - to ensure that you have disks full of programs, and leave not a block free why? Because by filling the disk, you ensure that you use less disks (makes sense really, doesn't it?) and therefore SAVE MONEY. Once you've loaded DISK ECONOMISER (either through the CDU MENU, or by typing LOAD'DISK ECONOMISER.'? 8 followed by RUNI you enter the main menu, which will show you the following options:

- B BLOCK SEARCH S FULL DISK SEARCH
- R READ DIRECTORY TO MEMORY
- M MANUAL ENTRY TO MEMORY
 L LIST FILES IN MEMORY
- D DELETE FILES FROM MEMORY
- C CLEAR ALL FILES P PRINTER
- @ DOS COMMANDS X EXIT TO BASIC

BLOCK SEARCH

Allows you to enter the number of blocks that you wish to search the memory for, 8y default I have set this to 664 (the size of an empty 1541 disk), but you can set it to any size you want, to allow for partially filled disks, 1581 drives (3160 blocks), and so on. The maximum number of blocks you can search for is in memory don't complete the search,

FULL DISK SEARCH

Allows you to search for the number of blocks that you specified in BLOCK SEARCH. Disk Economiser is all machine-code and searches at a very high speed over 10,000 combinations of files per second, although it has also been streamlined to reject combinations which would be too many or too few very quickly.

READ DIRECTORY TO MEMORY

Allows you to put a disk in the drive, and then presents a menu of the directory, with the cursor at the end of the first filename. Zero blocks boot and directory separators (provided they are shown as being zero blocks long) are ignored (but shown for completeness).

When the cursor is on a filename, press "Y" to enter the file into memory (along with the diskname and disk identity of the disk that it came from) and "N" to ignore it. After pressing one of the keys, there will be a small delay before the next filename is displayed. Even the type of program is kept.

NB: when using this option, insert the disk into the drive BEFORE you press the letter, or the program will crash.

MANUAL ENTRY TO MEMORY

Allows you to enter the name of a file, and the length in blocks. It shows up in all listings with file-type "MAN", and the disk-name/identity shows up as "MANUAL ENTRY". Press RETURN on an empty filename to leave this mode and return to the menu.

LIST FILES IN MEMORY

Will list the files the program has in memory so far. Disk Economise can hold up to 256 files, but you so short to start proceed so many, incidentally, it also takes a long, the to sort through 256 files, so if you core do fill the money, be prepared for a long wait. It's preferable to have a book or road leg. "War and Posco" but Disk Economises than been set up to try and find a combination as fast as possible, so please be patient —the longest 1 speri valining was abused a minute, with 256 files in memory, so it's not that slow, for perhaps "Soot the Doog" instead!"

DELETE FILES FROM MEMORY

Pretends to be a dos wedge, but with the scratch command built in. The "*" and "?" wildcards are

CLEAR ALL FILES

Is a much faster way of clearing all the files than using the above. It doesn't ask for confirmation at all, and the it (although I usually find I never make these sort of errors until someone warns me about them, so perhaps I

PRINTER

Centronics (or, indeed, no printer). If a printer is selected, arrangement will be sent to the printer as specified by the menu, complete with block lengths, filenames, file types, disk names and disk identities.

DOS COMMANDS

provided CBM-DOS supports it. The disk error is read back, so turn the drive off and on again, rather than type

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EXIT TO BASIC

Well, that's the menu finished, now for a few notes. Everything, except during a search, don't worry about the after the seek time (slower flashing) has finished, add about 15 seconds for this) and no longer than 1 second with 30 files (again, add 15 seconds for seek time (when the list is taken from memory and processed for faster

Disk Economiser is programmed to automatically use the drive it was loaded from when it is first run. If this you want to use the program with a different drive than you loaded it from, type POKE2145, <drive-number> before

If you decide to change drive number while using the program, type "X" to return to BASIC, use the POKE above, and type SYS2066. Of course, the POKE can be didn't really need to tell you that, did I? No, of course I King Henry VIII is dead, for example ... or perhaps that EVES no longer reigns over CDU, sorry!! or maybe ...

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SOFTWARE SPECIAL OFFERS

GE Igrab

J. O'DONNELL shows you how to convert Geowrite USR files to Sequential files

This program enables you to export CEOWRITE files to other word processors or view the USR files without booting GEOS. It is fast, smooth and efficient. Written entirely in machine code, it offers high speed, smooth scrolling and user friendly routines.

GEOGRAB V2 will read a GEOWRITE USR file and convert it into a SEQ file that will load straight into PAPERCLIP III, SUPERSCRIPT, B. B. WRITER and CYOTMASTER II, maybe more. All of them loaded the CYOTMASTER II, maybe more. All of them loaded the error, but on examination the file had loaded fract. The resulting SEQ file contains absolutely no formatting except for carriage returns. This means that the file will be contained to result the second of the contains absolutely no formatting except for carriage returns. This means that the file will be maintain its original paragraphs but lose any other

HOW TO USE GEOGRAB

To use the program, select it from the CDU menu or type; LOAD"GEOGRAB V2",8 <RETURN>. When the load is complete, type RUN <RETURN>.

The title screen has a four choice menu

1. LOAD

Load a GEOWRITE USR file. Follow the screen prompts and you can't go wrong. When entering the filename you may use upper or lower case or both. During the load the drive light will flicker a little, this is normal. If several files are to be converted they may be done in succession. Each new load will overwrite the previous one.

2. VIEW.

You can view the file currently held in memory. Press V and the file will scroll up the screen (smoothly) and stop when the end is reached. Press SHIFT to pause the scroll of the held it.

3. WRITE.

Write the text into a sequential file using the same name that was used during the load. Again, just follow the prompt. You should have a destination disk at hand.

4. DIRECTORY.

View the directory of the disk currently in the drive. As the screen is in lowercase mode, the GEOS directories are rendered readable. Viewing a directory will not interfere with any file in memory.

TECHNICALITIES OF GEOGRAP

GEOGRAB V2 is written entirely in machine code. The heart of the program is a BLOCK READ direct access routine. This routine is used extensively to access the GEOWRITE disk.

First the directory is read one block at a time and tested for USR files. Each USR entry is compared against the given filename until the desired file is found, along with the pointer to the first block is file. The first block is mind that the pages of the document. Bytes 1 & 2 are shown to the pages of the document. Bytes 1 & 2 are shown to the pages of the document. Bytes 1 & 2 or the page of the page of the page on the page of the

The pointer to the first block of page one is read, each successive block holds a link to the next in hytes 1 & 2. When the first byte is a zero then this is the last block in the page and the second byte indicates how many relevant bytes remain to be read from the block. We can now go back to the index and get the pointer to the first block of page two. If the first byte of the pointer is a zero block of page two. If the first byte of the pointer is a zero and of the document.

GEOCRAB V2 runs in basic RAM starting at 50001 and ending at 50EC. 50F00 to 50FF1 is used as an input buffer for each block read from the disk. After the first block of the file is read, the index block, it is transferred to 51000 for easy access during the remainder of the process. All other blocks are processed in the input buffer at 50F00. The BASIC interpreter is flipped out to give contiguous RAM from \$1100 to 5CFFF for you documents. This is 49K, and should be large enough to cater for the longest files.

The sequential write routine is a standard procedure using Kernal ROM routines. Every effort has been taken to ensure that the finished file contains only PET ASCII text characters, giving a high degree of compatibility with popular word processors.

FILES UTILITIES

We bring you JOHN CAMPBELLs' final three programs that make up the FILE MENU suite of programs

This month we bring to you FILE DIFFER, FILE LISTER and FILE CROSSREF. To finish up with, we have also included a simple demonstration program for putting all the previous ten parts of this utility into practice. I am sure that many new users of the Basic language will find this suite of programs an invaluable aid to their learning skills.

FILE DIFFER

The File Differ program allows the Basic programmer to compare two versions of a Basic program to determine how they differ. The utility compares the two disk files you indicate and produces a report two disk files you indicate and produces a report difference the file which contain difference the file which contains the file Replace utility replaced only those strings you intended to replace.

When you select the File Differ utility from the Menu, it is loaded and run. The utility first asks you to supply the names of the two existing Basic files which you wish to compare:

NAME OF INPUT FILE?

You enter the name of the disk file where the first program is stored and press the RETURN key. (Note, the order in which you specify the two files does not matter; the report will show the same differences.)

Next, the utility asks for the second file to be compared:

NAME OF SECOND INPUT FILE?

You enter the name of the second program file and press the RETURN key.

Now the utility asks you to specify whether you wish the differences to be displayed on the screen or printed on the printer:

OUTPUT TO SCREEN OR PRINTER (S OR P)?

1

You enter S and RETURN to have the differences displayed on the screen, or P and RETURN to have the differences sent to the printer.

Finally, File Differ asks you to indicate whether line numbers should be compared, along with the Basic line, or whether just the Basic lines themselves should be compared, ignoring line numbers:

COMPARE LINE NUMBERS (Y OR N)?

You enter Y (for Yes) and RETURN if you wish to have the line numbers compared, otherwise you enter N (for No) and RETURN. (Note, even when you elect not to compare line numbers, functionally identical files may still show differences due to GOTOs and GOSUBs referencing different line numbers.)

Once you have entered all the information, File Differ begins its work. The utility reads a line from each in file to the principle, and compares them character for character. If they match, the lines are ignored, and two new lines are read. If the lines are different, they are stored away, and again is compared with the new line from the first of the compared with the new line from the scond file, along with every line stored away from the second file, along with every line stored away from the second file all comparisons continue to show differences, the old lines are stored away and new lines read.

When identical lines are finally found, the differences found to that point are reported, either to the screen or printer, depending on which you indicated. The different interestored from the first life are printed, followed by the lines stored from the second life, with a short row of asterisks to separate them. In addition, a long row of tom the next section. When a short row of asterisks is followed immediately by a long row for view eversal, it indicates either a set of lines were deleted from one file or a set of lines was inserted into the other file.

When an end-of-file is encountered in one of the input files, the currently-stored difference lines are output, along with the remaining lines in the other input file.

There are four possible error messages you may get from File Differ.

1. ERROR-FILE NOT FOUND

File Differ could not find the original file which you want to merge with another. You need to check the spelling of the file name, and make sure that file is on the disk. Then run the program again with the correct file name.

2. ERROR—EXCEEDED SIZE OF ARRAY

File Differ ran out of space while storing differences. If this error occurs, it is safe to assume that the two input files are sufficiently different to be considered unrelated to each other.

3. NO DIFFERENCES FOUND

File Differ found no differences between the two input files. Functionally, they are identical. (If you elected to compare line numbers as well, the two files are absolutely identical.)

4. ERROR—FILE MENU NOT FOUND

This error occurs when you elect to load the file Menu after completing execution of the utility, but it is not found on the disk. You are prompted again to enter your choice, which gives you the opportunity to insert the proper disk into the drive before responding.

FILE CROSSREF

The FILE CROSSREF program allows the Basic programmer to obtain a cross reference of all variables found in a program and the lines where each is used. The utility also indicates in which lines a variable is set by printing an "=" after the line number. In addition, FILE (ROSSREF produces a cross reference of subroutine calls occurs. This report allows the programmer to identify everywhere a variable is used but never set, and everywhere a variable is set but never used. In most cases, these conditions are errors to be corrected. This report can be used as well to identify mistyped or misspelled variables, it also allows the programmer to locate all occurrences of a particular variable, in order to locate all occurrences of a particular variable, in order to locate all occurrences of a particular variable, in order to locate all occurrences of the programmer to locate all occurrences o

When you select the FILE CROSSREF utility from the Menu, it is loaded and run. The utility first asks you to supply the name of the Basic file for which you want to obtain a cross reference:

NAME OF INPUT FILE?

You enter the name of the disk file where your program is stored and press the RETURN key.

Next, the utility asks you to specify whether the cross reference is to be displayed on the screen or printed on your printer:

OUTPUT TO SCREEN OR PRINTER (S OR P)?

You enter S and RETURN to have the cross reference displayed on the screen, or P and RETURN to have the it sent to the printer (make sure the printer is ready).

Once you have entered that information, FILE CROSSRET begins its work. The utility reads your program file line-by-line, updating the display screen each time to let you know how many lines at has found. It identifies the variable names and/or function names in the line, and each variable is created, and the line number is stored as part of the record. For each new line read, variable rames are extracted, and the line number is stored as

ON THE DISK-

variable name record if it exists, or a new record is created. Subroutine (GOSUB) records are handled analogously, where the line number called by the GOSUB identifies the record.

After the whole program file has been read, a report is displayed on the screen or printed on the printer, depending on which you selected. This report first list each variable in alphabetical order, along with all the lines in which that variable occurred. An "a" character next to the line number serves to indicate the variable was set in that line of the program. Then the report list each subroutine in numerical order, along with the lines call subroutine in numerical order, along with the lines called in the program, a notice to that effect is displayed/printed.

There are three possible error messages you may get from FILE CROSSREF.

1. FRROR—FILE NOT FOUND

FILE CROSSREF could not find the original file from which you want to extract lines. You need to check the spelling of the file name, and make sure that file is on the disk. Then run the program again with the correct file name.

2. ERROR-NO MEMORY TO COMPLETE XREF

FILE CROSSREF is designed to optimize its use of memory such that programs with many lines and programs with many variables are handled equally well. If you get this error, your program exceeded the capacity (and the capacity can be calculated as and variables. The capacity can be calculated as not variables, G is the number of different subroutines, and L is the number of different subroutines. All the number of the number of different subroutines, and L is the number of different subroutines.

3. ERROR—FILE MENU NOT FOUND

This error occurs when you elect to load the FILE MENU after completing execution of the utility, but it is not found on the disk. You are prompted again to enter your choice, which gives you the opportunity to insert the proper disk into the drive before responding.

FILE LISTER

The FILE USTER program allows the Basic programmer to list a program to the screen or printer. This capability allows the programmer to obtain a listing of the file previously extracted, renumbered, merged, or produced from a search and replace, without having to exit the FILE UTILITIES, load the file, List it, and reload the File Utility menu.

When you select the FILE LISTER utility from the Menu, it

is loaded and run. The utility first asks you to supply the name of the Basic file to be listed:

NAME OF INPUT FILE?

You enter the name of the disk file where your program is stored and press the RETURN key.

Next, the utility asks you to specify whether the lines are to be displayed on the screen or printed on your printer:

OUTPUT TO SCREEN OR PRINTER (S OR P)?

You enter S and RETURN to have the lines displayed on the screen, or P and RETURN to have the lines sent to the printer (make sure the printer is ready).

Once you have entered all the information, FILE LISTER begins its work. The utility reads your program file and translates the Basic keyword tokens into their ASCII string equivalents. It then displays the listing on the screen or sends it to the printer, depending on what you indicated.

There are two error messages you may get from FILE

1. ERROR—FILE NOT FOUND

FILE LISTER could not find the file to be listed. You need to check the spelling of the file name, and make sure that file is on the disk. Then run the program again with the correct file name.

2. ERROR—FILE MENU NOT FOUND

This error occurs when you elect to load the FILE MENU after completing execution of the utility, but it is not found on the disk. You are prompted again to enter your choice, which gives you the opportunity to insert the proper disk into the drive before responding.

FILE UTILITIES DEMO

This write-up describes a demonstration which can be un in under filteen minutes to illustrate how the FILE UTILITIES may be used together in developing Basic programs. For the demonstration a file called DEMO FILE has been included on the disk. You as the programmar wish to rearrange some lines in the program and change the message output at the end of the run. The demonstration will use the different utilities to make most expedient thing to do is edit the file directly. The real power of the FILE UTILITIES comes in their use with programs which are so large as to make manual editing difficult and error-prone.

 Start the demonstration by loading TEST FILE from disk and running it. You will see the following output on the computer screen:

A=0

- A= 1 A= 2
- A= 4 A= 5
- A= 6 A= 7
- A= 9
- Now load and run FILE MENU, and select item 9 9. FILE LISTER, to get a hard copy of the DEMO FILE.
 - List DEMO FILE to Printer. (You may want to do a printer form feed after each transmission to the printer in this demonstration.)
 - b. Return to FILE MENU.
- Select item 2 FILE EXTRACTOR, to extract the subroutine to be moved.
 - a. Input from DEMO FILE, output to DEMO EXTR.
 b. Extract lines 1000 to 1500.
 - c. Return to FILE MENU.
- Select item 3 FILE DELETER, to delete the subroutine to be moved (plus the GOTO ahead of it).
 - a. Input from DEMO FILE output to DEMO DELE
 - b. Delete lines 500 to 1500.
 c. Return to FILE MENU.
- Select item 1 FILE RENUMBER, to renumber the file after the subroutine was deleted.
 - a. Renumber file DEMO DELE, output to DEMO
 - b. Start renumbering from line 100 with increment 10 between lines.
 - c. Return to FILE MENU.
- Select item 4 FILE MERGER, to merge the subroutine back into the renumbered file.
 - Merge files DEMO RENU and DEMO EXTR, output to DEMO MERG.
- b. Return to FILE MENU.
- Select item 11 DISK COMMAND.
- a. Enter "\$0:DEMO*", to get a directory of all the
 - demo files created so far.
 - Select output to go to printer.
 Type RETURN to get back to the menu.
- Select item 5 FILE SEARCHER, to find all instance

of the string "END" in the DEMO files

- a. Search files DEMO* for string END.
 b. Select output to go to printer.
- All demo files listed in the directory in the previous step are searched.
 Note that only the END strings in REM statements
 - and string constants enclosed in quotes are displayed, not the END statement since it is a Basic token,
- d. Return to FILE MENU.
- Select item 6 FILE REPLACER, to replace the "END strings in the merged file.
 - a. Replace string in DEMO MERG, output to DEMO
 - b. Find string "END" and replace with string
 - c. Return to FILE MENU.
- Select item 7 FILE DIFFER, to check how the new file has changed from the original file.
 - Compare DEMO PERI to DEMO FIL
 - b. Do not compare line numbers.
 - c. Select output to go to printer.
 d. Return to FILE MENU
- 11. Select item 8 FILE CROSSREF, to obtain a cross
 - reference listing of the new file.
 - a. Enter input file DEMO REPL
 - b. Select output to go to printer.
 c. Return to FILE MENU
- Select item 9 FILE LISTER, to obtain listings of the DEMO files.
 - a. List DEMO EXTR, then Repeat utility.
 - b. List DEMO DELE, then Repeat utility.
 - c. List DEMO RENU, then Repeat utility
 - e. List DEMO REPL, then Quit.
- Verify the program still works by loading and running DEMO REPL, and comparing the output to the original file:
 - A= 0 A= 1 A= 2
 - A= 2 A= 3
 - A= 5 A= 6
 - A= 7 A= 8
 - COMPLETION OF TEST

6510 HEADER CREATOR

GLENN DAVIES brings you a 6510+ Header File Creation Utility

The Header Create utility takes a symbol file from the 5510+a sembler leaved with SYMSAVE), and produces a file of EQUate statements which can be included in other programs. Incidentally, the name "Header Create" is taken from the language "C", which allows 'header files' of "function prototypes" the definition of a function and it's parameters to be "included" into programs, so that the function shows the promised to function shows not have to be continually excumpled to functions show not have to be continually excumpled.

What is the point of doing this ? "Good" programming practice fall tests according to the Dept. of Computation at the university I attend requires the use of "structural decomposition". This nasty sounding term simply means that the program is broken down into component parts, the program is considered to the programs of the programs of the programs of the programs of the program is specified by the program easier to understand, but also prevents you program easier to understand, but also prevents you won't a routine to display as for example, when you won't a routine to display as the substitute of the program is the program of th

MODULES GALORE

When programs are written as a series of modules using the 6510+a seembler, these modules have to be reassembled with each other if the symbol slook honors as labelal are to be accessible to all modules. This presents two main problems. Bristly, re-assembling the modules, the problems are seen to be a second to be a sec

symbol table is produced, in which many symbols may be simply loops internal to a particular module.

THE ANSWER

Header Create provides a simple solution to these problems. It takes the symbol file from a module for program), and converts them into a file of EQUate statements, which may be MERGED into another program, or accessed using LIB. This 'header file' is much shorter than the complete source code for the module, and thus reduces the time taken to assemble the program.

A limited local symbol facility is provided by Header Create. Header Create can "mask out" symbols which conform to a particular pattern matching scheme, chosen by the user. For example, the user might choose to mask out all those symbols beginning with the letter "8", in which case the masking string is "8". Moddles can be written in such a way that all the symbols which are not required by other modules begin with a particular letter required by other modules begin with a particular letter than the symbols with a particular letter at the symbols and the symbols sequently of the symbols required by other modules or programs. This shortens the symbol table that will be produced when you assemble the complete program, and reduces the risk of duplicated labels - and time consuming re-assembly.

USING HEADER CREATE

1) Write your program or module using the 6 symbol assembler, fly prompts to include the limited local symbol facility, choose a letter or string of characters which designate a ymbol as being internal to the module. All the internal symbols should begin with this letter or string, for example, if the letter "x" is chosen:

"printstring" is a global symbol

"xprintstring" is an internal symbol

ON THE DISK

2) Assemble your module, and save the object file. Don't module, you will need to load the object file, since the EOUates file consists only of symbols and hexadecimal values.

3)Save the symbol table using SYMSAVE. For example:

If you prefer, you can decide not to save this file, as Header Create can work just as well on the table in memory. In this case ignore the next step only, and load

LOAD "HEADER CREATE".8

and typing RUN when this has loaded. Another file will load and the READY prompt will appear.

4) (If you have just loaded the utility into 6510+, go on to the next part and ignore this part). Reset your computer using the on/off switch or a reset switch if you have one. Action Replay users can use Fastload if they wish. Load

LOAD "HEADER CREATE". 8

and then typing RUN when this has loaded. Another file will load and the READY prompt will appear.

or, if you are using Fastload, or are in 6510+, you can

This is purely a matter of personal preference.

you did not save a file and have loaded Header Create into 6510+, simply press RETURN to indicate that the symbol file is already in memory. The symbol file will also be present in memory if you used a reset switch after assembling your module - you should test this on your system, however. The symbol file will load from disk, If a loading error occurs, the program will inform you, and you can try again.

7) Enter the masking string. This is the string which decides which symbols will be included in the header file. If you simply press RETURN at this point, all the symbols will be included. To exclude some symbols, type a string. When a symbol is encountered which matches this string, it will be left out of the header file. The simply type the name of a single symbol (obviously, only one symbol will be ignored), or you can use pattern matching characters to make a "mask". All the symbols

which fit this "mask" will be ignored. The following

task	ffect

Ignores only the symbol "start".

Ignores all symbols beginning with "x", regardless of what comes after the "*". The "*" means "match with everything

lenores all symbols which begin with "a" and end with "b" and have a single character in-between. The "?" character matches any other single character".

8) Enter the first line number. The header file will look like a BASIC program, and so has line numbers. The use can choose where the line numbers begin. The line number is always incremented by 10. The user must make sure that there are enough line numbers remaining to fit in all the EQUates. A starting line number of 64000

9) After a short pause, the utility will ask for the name of the header file which will be sent to disk. Type any valid filename. If the save is unsuccessful, the utility lets you try again. If you simply type RETURN, the utility will not save the file to disk and you will be returned to BASIC.

10) The header file just saved out to disk also exists in memory as a BASIC program and can be listed just like any other program. You can save further copies of this by

SAVE "filename",8

11) The Header Create utility still exists in memory and can be restarted by typing in one of the SYS statements listed previously. The original symbol table loaded also still exists in memory. To re-use this table, simply type RETURN when asked for the loading filename.

12) To use the header file just created you can either merge it into another 6510+ assembler program, or include it as a LIB statement in the program. Either way, properly. Don't forget to load the module object file

There is a simple example of the use of Header Create on the disk:

2) Load the file "PRIMM.SRC" from the CDU disk. This is the module we are going to use. The origin is set to \$C100. You can relocate the code anywhere, but the example which follows assumes that the object code for

this module will be at \$C100.

3) Assemble the module. There is no need to save the resultant object code, since this is already included on the CDU disk as "PRIMM.OB!".

4) Save the symbol table to a spare disk by using SYMSAVE "PRIMM.SYM".

5) Load and run the Header Create utility.

 Create the header file from "PRIMM.SYM". The masking string is x*. The save filename is "PRIMM.H".
 Save this file to the spare disk.

7) If you aren't in 6510+ already, load and run it again.

8) Load the file "TEST.SRC" from the CDU disk and assemble it. Note that the assembler asks for the disk containing "PRIMM.H" if you have not already inserted it

9) Load the file "PRIMM.OBJ" from the CDU disk using the monitor (L "PRIMM.OBJ" 08).

10) We can now test the program by typing SYS START (return). The program should display a suitable message. The PRIMM module simply displays a string of characters terminated by a 0. For more details on usage, please examine the source listings.

This method of program development does take a little happens when you don't use them!

more thought, and there is certainly a little more messing about with disk files. However, I believe the results are worth the effort - who knows, after a while you may develop your own standard library of routines which you use in many different programs.

TECHNICAL DETAILS

The utility occupies the area from SC000 to SCC25. The actual utility starts at SC800. The rest of the program space is occupied by a series of standard i/o routines written by myself and included as at IB file as described earlier. The maximum length of a symbol is 40 characters, although a symbol that is so long is highly unflikely. If you write programs with 40 character symbols, see a reputable psychatrists now!

A note to Action Replay Fastload users: you can load the program from disk by pressing F3 to display the disk directory, placing the cursor over the filename and pressing F1, which will load and run the program. You will still need to use the SYS statement to start the utility.

Anyone who is interested in learning more about structured programming techniques may find the several books and articles by Michael Jackson (no, not that Michael Jackson 1) useful. Most books on software engineering should include large sections on structured techniques, filled with dark warnings about what happens when you don't use them!

PRINTER GRAPHIC DESIGNER

User defined characters for your printer as shown by M.R.MEDHURST

This utility is for designing characters for bit image printing mode (chrS(B)). The characters can be up 7 does high and 38 dots wide. The program is controlled by either a 1351 mouse or joystick in port at or the keyboard, keysleft arrow/crt/1/2 and space. It is very easy to use just by moving the pointer around the screen and clicking onto icons various mems will pop up.

USING THE PROGRAM

The overlapping rectangles bring up the options menu

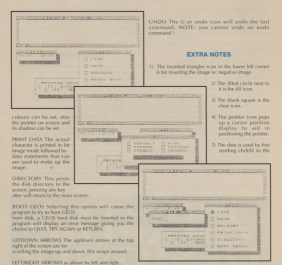
where you can;

LOAD a graphic already saved. (all graphics are prefixed with PGD, this is shown on the load/save menu and does not need to be type in). When loading images the usual wildcards can be used eg: *?

SAVE a graphic that you have designed. Again all graphics are prefixed with PGD. So do not type this in.

COLOURS This option bring up the colour menu where the screen, border, plot

ON THE DISK



DE DESCRIPTION OF STREET O

DUSTBIN The dustbin icon is to end the program after

printer followed by the data printed by th programsfor example

100 open 4,4: rem open a channel to the

110 print#4,chr\$(8): rem switch to bit image

20 for j=1 to 38: rem set up a loop to read

the data 30 read d: rem read data

140 print#4,chr\$(d);: rem print data to p don't miss out ;

160 print#4,chr\$(15): rem switch off bit imagi

200 data 128,etc,etc,

GEOPOUNI

J. O'DONNEL brings you another GEOS utility that will be greatly accepted - it enables you to convert GEOS printer drivers to print the POUND SIGN

For many years GEOS users throughout Britain have been unable to print a Pound sign, particularly when using NLO. For some unknown reason, the creators of GEOS deemed it

Many users have got around the problem with a bit of judicious flicking of DIP switches. But if your printer is like mine that won't help. I have an EPSON GX-80, which is answer for me is in the software, a wedge into the printer driver to be more precise.

THE PROGRAM

GEOPOUND will give your printer driver the ability to print Pounds (I wish!). This is based on the assumption that under normal circumstances, outside GEOS, your printer will translate CHR\$(92) into a British Pound.

To do this you must follow a few simple steps, but first let me make one important point. The conversion process must be carried out on a spare disk as it involves direct access of the disk and WILL corrupt the BAM. DO USE A SPARE DISK.

Step 2. Take a spare disk and format it.

Step 3. Copy your printer driver onto the blank disk. Step 4.

Step 5. Load GEOPOUND.

Type LOAD"GEOPOUND",8 <RETURN>. When the load is complete type RUN <RETURN>. The screen offers two options, Convert and Directory. The Directory is there for your peace of mind, you can check which disk is in the

Step 6. Press C to begin the process.

Step 7. Enter the name of your printer driver.

Step 8. Put spare disk in the drive and press a key.

That takes care of the conversion. When the menu reappears the job is done. Check the directory and you will see your printer driver with " UK" appended to the filename. Now copy this file onto your Geowrite work disk.

A LITTLE REMINDER

Let me remind you about GEOS and printer drivers. When first booted, GEOS takes the first printer driver in the at the foot of the desktop. When you attempt to print a file from within Geowrite, GEOS looks for that driver on your work disk. If it can't be found then the printing is aborted.

This means that if the driver on your boot disk is MPS-801 and the driver on your work disk is MPS-801 UK then it for user recognition only. Once copied to the work disk. rename the new driver to match the original and your in

To enable you to differentiate between the old and new drivers, I would advise you to make a comment in the INFO box accessed via the Desktop.

But all this doesn't bring the Pound key to life! So we don't facilitate this, a new font is included on the disk, this is called CBM UK. Use CBM UK in place of the COMMODORE font normally used for NLO. To get a "POUND" press "W" and if you are using CBM UK a POUND will appear on screen. I'm afraid you will have to settle for the # on screen.

What did GEOPOUND do to your driver? Well in order to get a pound out you must put a pound in. This is achieved by inserting a wedge into the driver to trap all #'s and replace

GEOS printer drivers load into memory at \$7900. Armed with this information we can set a program counter (PC) to address of the program is in the PC. Increment the counter and we have the start address of our wedge.

TECHNO BITS

A disassembly of a printer driver reveals that all output is made via \$FFA8. This is the Kernal ROM routine that outputs a byte to the serial bus. Load the accumulator with the character and then JSR \$FFA8. If we scan memory from \$7900 to the address in our PC, for all occurrences of \$A8 SFF and replace them with the address in our PC then the wedge is made. Now install the trap and save the whole lot

The trap is a simple comparison routine.

CMP#\$23 ; if not go to output

; get a pound output JMP \$FFA8 ; output to printer

The loading and saving of the USR file is carried out by the DOS using the structure of a sequential file. But there is one block missing here, the sidesector carrying the icon and file information. Using direct access techniques, the link to this block is re-established and the original file removed from the this is why a spare disk should be used.

COMPUTE AIDED ST

All that glitters is not Gold - All home computers are not just toys - PAUL TRAYNOR

Regardless of what your subject is I guarantee there will always be a part which your computer can play in aiding your study. The aim of this article is to prove this fact. The computer suefulness will of course be different in each case. The computer can be used directly for study e.g. as when perpaning and producing written work or indirectly, just as an aid e.g. for collating facts and figures for reference. Together with the article are 2 programs,

USING EXISTING GENERAL PURPOSE SOFTWARE

By general purpose I mean WORD PROCESSORS, DATABASES, SPREADSHEETS and ART PACKAGES. The kind of software that most users will already own in one form or another.

A WORD PROCESSOR or DESK TOP PUBLISHING. program will be useful for students of any subject from ATOMIC PHYSICS to MATHEMATICS and NUMEROLOGY to ZOOLOGY for writing reports, thesis, essays or for preparing neat reference notes or revision sheets. As well as this direct use, word processors can also be useful as general aid to spelling and word meanings if they include a spell checker or the-saurus.

The use of a computer equipped with a spreadsheet calculator program will be ideal for studying mathematical based subjects. It is possible to produce complicated and understand breakdowns of complicated and understand breakdowns of calculations for quadratic equations and trigonometry formulae. Another good use for a spreadsheet is for creating historical charts e.g. monarchy family trees, this is brought about by a spreadsheet sability to produce a

sheets side by side and therefore over coming the width limitation of a word processor or desk top publisher. Another use for spreadsheet programs which is not actual studying but it is connected, is keeping a record of marks for tests, examinations and general work. You can calculate average percentages and monitor your progress and hopefully improvements in your results.

THE LIST GOES ON

Databases could possibly be the most versatile software packages for use by the student. Following are just a few examples of databases which can be created and utilised

formulae put in a database along with fields for uses and trigonometrical formulae or all the statistical formulae. us a whole host of different types of information which could be useful when held as a database. Examples from these subjects could include a database of the chemical elements. Fields in this database could have titles such as name, number, symbol, atomic weight. A good example of a database for physics would be one of physics laws. where fields would be name of law, name of originator, specific topic that law refers to and most importantly actual text of the law, Another example from the scientific subjects is metals or any materials with fields biological properties and composition. If your subject is Geography a databases function can include storing of information such as population size, national products. resources, language, currency of different countries of the industries of different towns could make up your find a database of some use for translations, meanings

RUDY

and verb conjugation, this means, of course, those different forms of every foreign verb that you have to learn (e.g. 1 go, you go, they go, she goes - looks so much easier in English). This subject, foreign languages may be more suited to a purpose built program because of the added complications of extra letters which would need to be incorporated (e.g. the German umlaut symbol).

Entering all of this information may seem to be wasted effor but the fact that you are reading and then typing will aid your ability to remember and recall the information. You must not find yourself entering every lot of information, which you have learnt, on a database because this would be wasted time and effort but you have to be careful in selection.

An art package will probably be of little use to an artist who wants to be an expert in the use of percise or paints. But it can still be a useful tool for the creation or the creation or the control of the control o

An art package together with some clip-art pictures or animals can be very beneficial for early learning. In fact youngsters could well be the user's who benefit most from a computer and it's ability to aid the learning and teaching processes. Youngeste are bucky because there are a number of purpose built commercial programs to aid there learning capacity. Creating programs for this purpose yourself can be very easy, the programs can be a simple as counting the corner tumber of teddy bear shaped spittes on the screen or adding up the corner corner or the commercial programs of the corner of the control of the corner of the corner

EVEN YOUNGER EDUCATION

For the early learning section the use of a computer can do very little wrong. Its role is increasingly more important. But for school age and post school education at ine balance has to be obtained between the use of your computer tie creating your factual database, etc.] and ordinary non-electronic methods of study, 8y this, 1 and ordinary non-electronic methods of study, 8y this, 1 time on the computer trying to create an efficient learning system at the expense of actually knucking down and doing the study, you may create the best system in the world with all of the notes for your studies held in purpose designed databases only to find you have run out of time for study and the exams are upon you. As said already it is a manter of attaining a balance. The right habance can give every successful results five wrong only learned how to use his computer and nothing else) on of let a warning like this frighten you off though the property of the

ONTO THE DEMOS

A sure fire way of using your computer as an efficient tool for study is the use of purpose built software, an example of this is the Misspeller program, 2 versions of which accompany this article. The other program accompanying the article is THOUGHT COLLECTOR or TC. Both programs instructions are detailed later in the article.

Other available programs include language aids like the ILS program, for the C128, in December 1990 issue of CDU. One area which has had a number of commercially available programs, as already mentioned, is 'Early Learning' for our younger users.

If you cannot find suitable learning aids and you needs are greater than that offered by general purpose programs then one solution is to write your own. A database which allows character set alterations for foreign language, or a calculator program which plots graphs as thorough descriptions of answers or allows the entry of algebraic expressions which gives solutions or one which allows shapes and then calculates unknowns, in chemistry we could have a program which holds chemical symbolic information about a whole range of elements, mixtures and compounds and could be used to predict possible results to chemical experiments. In another scientific

subject, Physics, the idea of calculating programs and showing graphical or picturesque representations of answers could be very useful as with the mathematical examples.

Another dimension which you can add to programs which you create yourself is after the entering o information you can have a test mode. Checking on you progress and this can be further expanded by including timed tests.

MISSPELLER 64 & 128

MISSPELLER is program which is designed to help the user improve his or her spelling. Working on liets of 20 words at a time you test yourself by picking the cornect spelling from 3 different alternatives. MISSPELLER also has the capacity to store liets for future recall and testing as well as the option to produce a hardcopy of your lists. MISSPELLER also were produced to the produce of the MISSPELLER also were produced to the produce a MISSPELLER also were produced to the MISSPELLER also were produced to the MISSPELLER also were produced to MISSPELLER also were pro

RUNNING THE PROGRAM

There are two versions of the MISSPELLER program, one for the C64 and one for the C128. The C128 version works in 80 column mode. Both programs do the same job but the 128 version is shorter because it can take advantage of the 128's valoraced BASIC version 7.

For the C64 Type; LOAD "C64 MISSPELLER",8 {Return}

For the C128 Type:

RUN "C128 MISSPELLER" (Return)

You will then be presented with the initial menu which

- 2) Disk ontions
- 2) Print words
- 4) Begin spelling test
- 5) Quit program

INPUTTING NEW WORDS

Select I to enter a list of breesty new words. If a list of words is already present in memory then you will be asked if you are sure that you wish to enter another list, which will mean the present list will be lost from memory. You will be shown the number of each word as you enter it and all the words will collect in a list when entered. The only keys which are available for use whist entering the words are the letter keys and the delete key. Words lengths are restricted to a minimum of 4 letters press return to enter each word. After all twenty words have been successfully used and a maximum of 15 letters, press return to enter each words. After all twenty words have been successfully entered to the main ments.

DISK OPTIONS

Selecting 2 from the main menu will take to the Disk

- Load words
- 2) Save wo
- Directory
 - Device No

LOADING WORDS

This option is to enable to re-load lists of words which have been previously saved. You can repeatedly test yourself until you are a confident speller. Enter 1 at the Disk options menu and you will be prompted to enter the filename, you should not include the prefix "MS." which will be added automatically by the program. After

SAVING WORDS

When you entered and tested yourself on a set of words you can save them to disk. Just enter 2 and then the filename you wish to use, as with loading the prefix is not required. After saving you will be returned to main menu.

DIRECTORY

Selecting 3 from the disk options menu will present you with a directory of all the sequential files prefixed by "MS." i.e. all the lists of words that have been saved.

DEVICE NO.

Option 4 allows you to utilise more drives if you own them device numbers from 8 - 11 are allowed. The number entered here will then be used by all loading saving and calling up of directories.

MAIN MENU

Option 5 will exit the Disk options menu and return you

PRINT WORDS

Option 3 from the main menu will allow the user to print a list of the words that are presently in memory on to a Commodore compatible printer.

BEGIN SPELLING TEST

To begin your test select option 4 from the main menu. You will be asked if you are sure, a positive reply will lead on to will be asked if you are sure, a positive reply will lead on to the test. For each word you are simply presented with 3 slightly differing alternatives and you should select the number of the one you conside to be cornect, by pressing 1 annaher of the one you consider to let fold. If it is correct or incorrect, then bit any key to one told if it is correct or incorrect, then bit any key to one told if it is shown worked your way through the 20 words your value the shown your score out of thereth, Pressing any key after this will return you to the main menu.

OUIT PROGRAM

on 5 from the main menu will allow you to quit the ram. You will be asked if you are sure, just answer Y

THOUGHT COLLECTOR

Thought Collector is a program which is designed to help the user collect notes together, it is unlabelled in any subject. You work with 3 levels of ideas these are Main Topic, sub-topics and information. Thought Collector also has the capacity to store your notes for inture recall and as well as the option to produce hardcopy for reference. An example file is included called "TEST"

RUNNING THE PROGRAM

There are two versions of the Thought Collector program, one for the C64 and one for the C128. The C128 version works in 80 column mode, But both programs do the same job.

For the C64 Type; LOAD "64TC",8 {Return} followed by RUN [Return]

For the C128 Type; RUN "128TC" [Return]

You will then be presented with the initial menu which

- 2) Dick ontion
- 3) Print words
- 4) View and Edit
- 5) Quit program

INPUTTING A NEW TOPIC

After selecting 1 from the main menu you will be asked to enter your loopic title, then press return. You will after each one. If you do not wish to enter every one of the twenty then just press return at the request. After entering sub-topic number twenty, bit any key to return to the main menu. If there is altered at topic in memory one of the property of the proceed, because the present topic will be wighted from memory are sure you wish to proceed, because the present topic will be wighed from memory.

DISK OPTIONS

Selecting 2 from the main menu will take to the Disk options menu. This menu has five options as below;

- Load new top:
- 2) Save topic
- 4) Davies No
- 5) Main Monu

LOADING TOPIC

This option is to enable to re-load Topics which have been previously saved. Enter 1 and you will be prompted to enter the filename, you should not include the prefix "TC." which will be added automatically by the program. After loading you will be returned to the main menu.

SAVING TOPIC

Enter 2 and then the filename, you wish to use, as with loading the prefix is not required. After saving you will be returned to main menu.

DIRECTORY

Selecting 3 from the disk options menu will present you with a directory of all the sequential files prefixed by "TC." i.e. all the Topics you have saved.

DEVICE NO.

Option 4 allows you to utilise more drives if you own them device numbers from 8 - 11 are allowed. The number entered here will then be used by all loading, saving and calling up of directories.

MAIN MENU

Option 5 will exit from the Disk options menu and return you to the main menu.

PRINT WORDS

Option 3 from the main menu will allow the user to print a list of your notes that are presently in memory on to a

VIEW AND EDIT

When you select 4 from the main menu you will list be presented with a list of the twenty sub-topics, Enter 1-20, and press return, to view the details contained in each of these. These sub-topic lists also contain twenty locations, enter 1-20 to enter or change information. At each of these prompts just pressing return with no number will return you to the previous screen. Each of the twenty locations within each sub-topic can be entered and

QUIT PROGRAM

Option 5 from the main menu will allow you to quit the program. You will be asked if you are sure, just answer Y

STUDYING TIPS

To finish off I would just like to outline a few general studying tips.

Firstly it is increasiny important to nave a genuine interest in the subject you are learning. It is not very helpful if you do not like the subject which you are studying. This article should help with this first comment, because you are doing something which you like, computing, to aid

Secondly planning all of your studying and revision time is important to make sure that you cover all of the subject matter in time for your exams remembering to leave time at the end for revision.

Finally prepare yourself mentally before any exam, it is important to be in the correct frame of mind, it you should not be tired but you should be happy, actual smilling during your exam may not improve your results but it may distract others and hence lower the class average making your results look better.

NOW IS THE TIME TO CATCH UP ON ISSUES YOU HAVE MISSED

The following back issues of CDU are still available direct from ALPHAVITE PUBLICATIONS LTD. Please note that if ordering one of the following back issues, you will receive a copy of the disk, along with photostat copies of instructions for the relevant disk programs ONLY. These back issues cost £4.50 each which includes Post/Packing. Please make cheques/Postal Orders out to: ALPHAVITE PUBLICATIONS LTD (Allow 28 days for delivery).

VOL 1 No.1 NOV/DEC '87

DIRECTORY DESIGNER - Tidy up your disks with this Editor/Designer. TEXT ENHANCER - Improve your text displays

MOBSTER - Have you got what it takes to be a gangster.

3 INTO 1 PLUS - A superb Character, Sprite and Background Editor.

SKI RUN - All the thrills of the slopes with this game.

SPRITE PRINTER - Dump your favourite sprites onto your CBM.

printer.

VOL 1 No.2 JAN/FEB '88

DISK LIBRARIAN - Keep track of what's on what disk.

DISK MATE - Handy pop-up disk functions.

NOLUXE PAINT - A superb low-res drawing package. TEXT CRACKER - Grab those character sets you like for your own use. QUAD - New life for the brick/bat

FIVE-UP - Can you win at this dice game? RAM DISK C128 - Our first program

VOL 1 No.3 MAR/APR '88

SUPER-TACT - Tactics are the essence of this game.

CHAOS IN SPACE - A shoot-em-up that's deceptively different.

C-ZAP - Speed is the name of the game with this compiler.

BASIC+ - A comprehensive Basic

TAPE ARCHIVE - Be safe and back up your disks.

LINK & CRUNCH - Running out of memory/disk space? Not anymore. PSYMON - A full-facility machine code monitor. DISK LIBRARIAN II - An updated

version of DL.

C128 AUTOBOOT - For C128 owners
- load C64 progs at C128 speed.

VOL 1 No.4 MAY/JUN '88

DRUMSYNTH - Percussive programming.
C128 PULL DOWN WINDOWS - Windowing for the C128.
TOKENISER - Word-process your Basic

C-CAD - Enter the world of Computer-Aided-Design.

BASIC COMPACTOR - Squeeze up your Basic programs.

SANTOLUS - A demanding smooth-

scrolling maze.

ATLANTIS - Explore the lost continent.

VOL 1 No.5 JUL/AUG '88

DISK TOOLKIT - The Editors very own comprehensive utility for disk users. RELOCATOR - How to move your machine code. MIND GAMES - Unscramble the

MIND GAMES - Unscramble the Presidents brain.
3-D BREAKOUT - Bash those bricks in 3 dimensions.
PEGGY 128 - An amusement for C128

ORRERY - Planetary positions computed.

MESSAGE CONSTRUCTION KIT -

VOL 1 No.6 SEP/OCT '88

SCORPION - If it moves, kill it.
COLOUR MATCH - Tailor your 64
screen colours to your own taste.
C128 SPREADSHEET - Accounts can
be simple.

ESCAPE - Can you find a way to escape the Nazis?

STARBURST - Your chance to save the galaxy.

SCORE KEEPER - Using Sprites for your

game scores.

ADDIT - A tactical numbers game.

LOCATION FINDER - Find out what that bit of code's up to.

FRACTAL FROLICS - Fun with the

VOL 2 No.1 NOV/DEC '88

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